MD-ENG-14 (Rev. 10/2000) Reference: NRCS-MD-378

## U. S. Department of Agriculture Natural Resources Conservation Service POND SUMMARY SHEET

Note: This form is to be used for NRCS Class "a" ponds only. Other ponds require permit from Maryland Department of the Environment, Dam Safety Division

PROJECT INFORMATION  Project Name:  SCD File No: Pond No:	MARYLAND COORDINATES (to nearest 1000 feet)  East North County ADC Map/Grid/
OWNER INFORMATION Name:	TYPE OF POND:  Excavated  Embankment  Both
Address:  City, State, Zip	Drainage Area: Acres Surface Area: Acres Normal Depth: Feet Design Storm Frequency: Years Storage at Design High Water (DHW): Ac-ft
☐ Stormwater Management-Dry ☐ Live ☐ Infiltration/Water Quality ☐ Floor ☐ Water Supply/Irrigation ☐ Re	diment Control  westock  Wildlife/Fish  ood Control  creation  Other (Specify below):
EMBANKMENT  Top Elevation Feet  Normal Pool Elevation Feet  DHW Water Elevation Feet	Maximum Fill Height Feet Top Width Feet Side Slopes: U.S :1 D.S :1
Will embankment serve as public roadway?  PRINCIPAL SPILLWAY	☐ Yes ☐ No
Barrel Size: Inches  BCCMP Alum (CAP) RCF  Weir Channel Other	
Velocity: Ft/sec Crest Elev: Ft Spillway Protection: Grass	Design Capacity at DHW: Cfs Bottom Width: Feet Side Slopes: :1  Riprap
DISTANCES BELOW POND TO	Property Line: Feet Public Road: Feet
Soil Conservation District (Name): District Manager Signature	Date:
The following line to be completed and form is to be Date As-Builts Accepted:	be resubmitted after As-Built certification has been accepted by the District:)